

L Number	Hits	Search Text	DB	Time Stamp
	193	356/369,630,632,908.ccls. and vacuum	USPAT	2003/10/06 09:52
	243	356/369,630,632,908.ccls. and vacuum	USPAT;	2003/10/06 09:59
		3 nanophotonics.as.	US-PPGPUB	
		3 "0527150"	USPAT;	2003/10/06 10:04
		3 (ian and davinson).in.	US-PPGPUB	
		5 ("3940608" "4326804" "4391513" "4397547" "4420250").PN.	EPO;	2003/10/06 10:07
		1 4596460.URPN.	DERWENT	
		4 ("5227861" ! "5493401" "5523840" "5581354").PN.	USPAT;	2003/10/06 10:42
		5 ("3319515" "3899253" "4555767" "4748329" "4927269").PN.	US-PPGPUB	
		9 5227861.URPN.	USPAT	2003/10/06 10:07
		6 ("4398824" "4422764" "4746216" "5227861" "5321501" "5341205").PN.	USPAT	2003/10/06 10:23
		0 5519491.URPN.	USPAT	2003/10/06 10:24
		0 5519491.URPN.	USPAT	2003/10/06 10:25
		0 6226086.URPN.	USPAT	2003/10/06 10:26
		6 ("4585348" "5402237" "5408322" "5689332" "5838453" "5984185").PN.	USPAT	2003/10/06 10:27
		2 6151116.URPN.	USPAT	2003/10/06 10:28
		17 ("4516855" "4585348" "4647207" "4653924" "4681450" "4826321" "4842410" "4957368" "4974919" "4999014" "5042951" "5061072" "5120966" "5159412" "5166752" "5181080" "5420680").PN.	USPAT	2003/10/06 10:29
		10 5764365.URPN.	USPAT	2003/10/06 10:31
	1663	(wafer substrate) and ellipsomet\$3 and vacuum	USPAT;	2003/10/06 10:38
		33 (wafer substrate) and ellipsomet\$3 and vacuum and bellows	US-PPGPUB	
		6 355/\$.ccls. and ellipsomet\$3 and vacuum	USPAT;	2003/10/06 10:43
		3 ((("4,115,736") or ("4,829,178") or ("5,046,849"))).PN.	US-PPGPUB	
		1 "4753530".PN.	USPAT	2003/10/06 10:50
		10 5046849.URPN.	USPAT	2003/10/06 10:52
		2 ("4255661" "4537477").PN.	USPAT	2003/10/06 11:01
		1 4829178.URPN.	USPAT	2003/10/06 11:02
		1 4829178.URPN.	USPAT	2003/10/06 11:03
			USPAT	2003/10/06 11:07